

Waschautomat

UTS-Nr.: 074 FAGOR ELECTODOMESTICOS, S.COOP

Best.Nr.: 3262987/00

FremdNr.: FE-1358

Ger.Bez.: WASCHAUTOMAT

GKz: F FREMDGERAET

WGT: 370 WASCHVOLLAUTOMATEN-FRONTLADER

Ditec Produktgruppe: W WASCHEN

Klassierung: WA

Type/Privileg/Universum.Nr 905110819

Herstellertyp FE-1358

Beschreibung ELEGANCE

VK-Preis: 111.11

Serviceart: 01 PROFECTIS

Garantie fuer Kunden 24 Monate

Sondervereinbarungen: 0 SIEHE SERVICEART

Garantiereparatur 0004063 Profectis GmbH

Sondervereinbarungen: 0 SIEHE SERVICEART

Katalog	Seite
---------	-------

Erst 044 HAUPTKATALOG H/W 2004	0000
--------------------------------	------

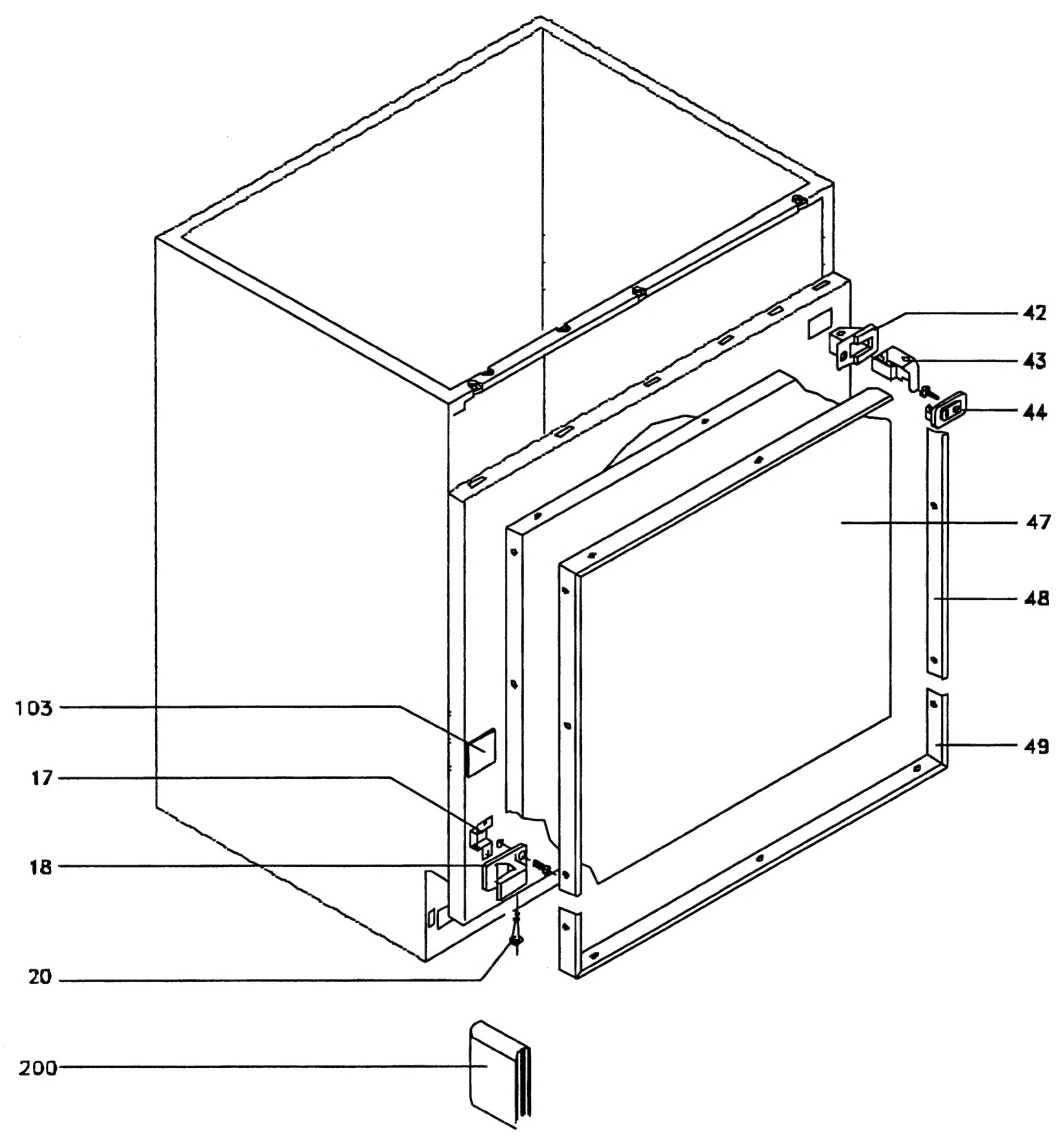
Letzt 000 NOCH IM AKTUELLEN KATALOG	0000
-------------------------------------	------

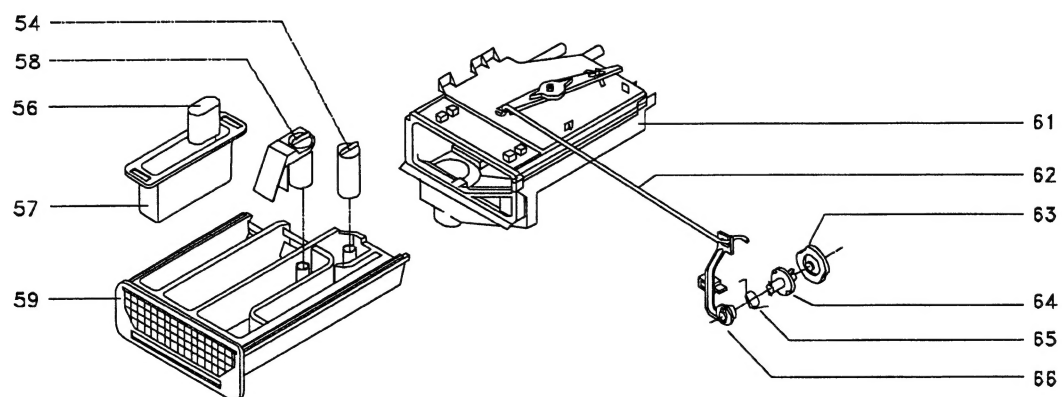
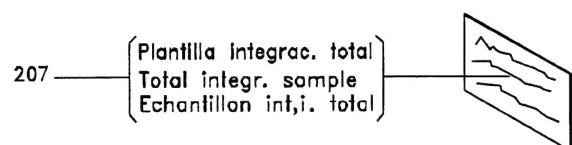
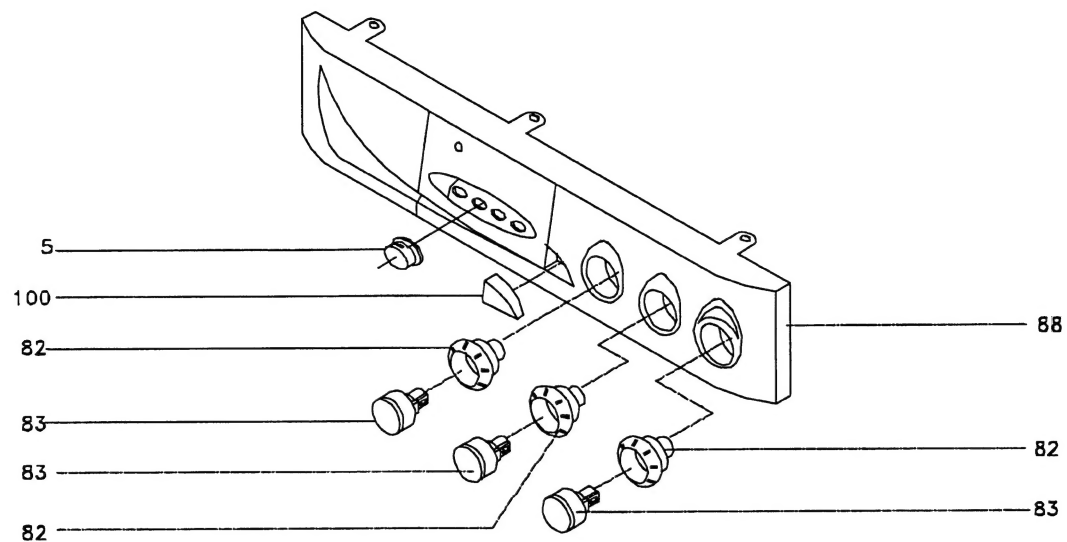
Geraete Info:

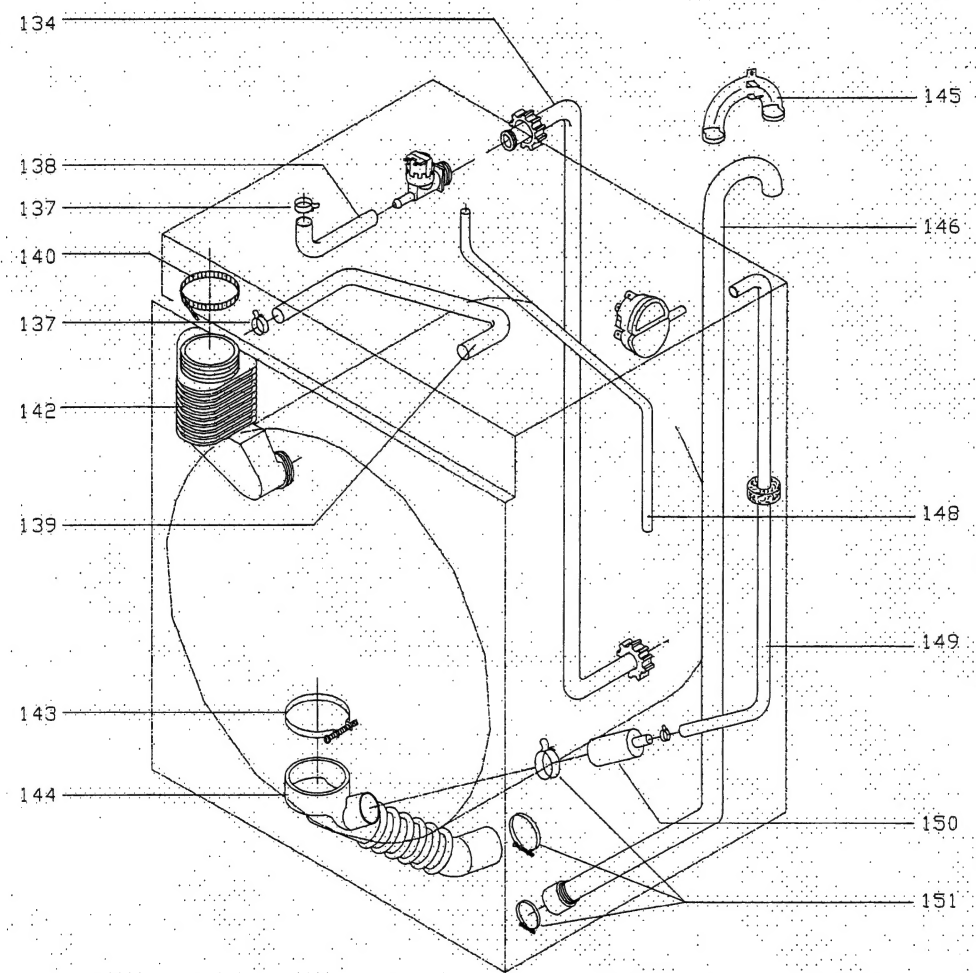
SERVICE-MANUAL: 001145A1EN

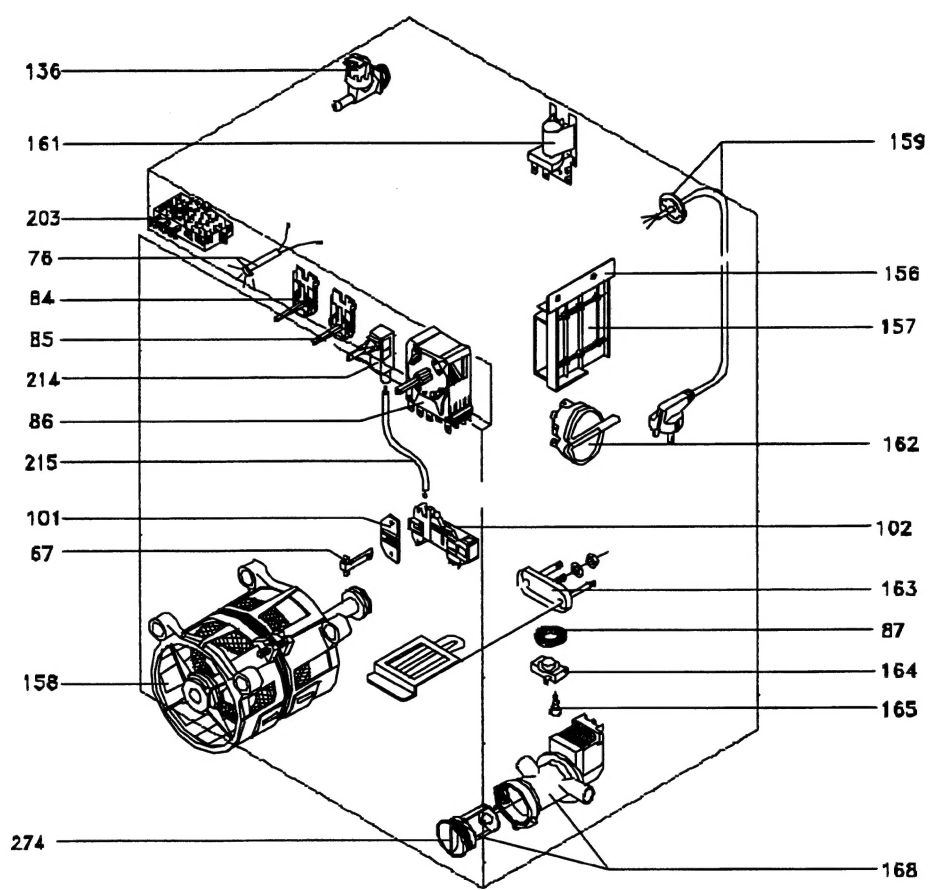
Technische Daten:

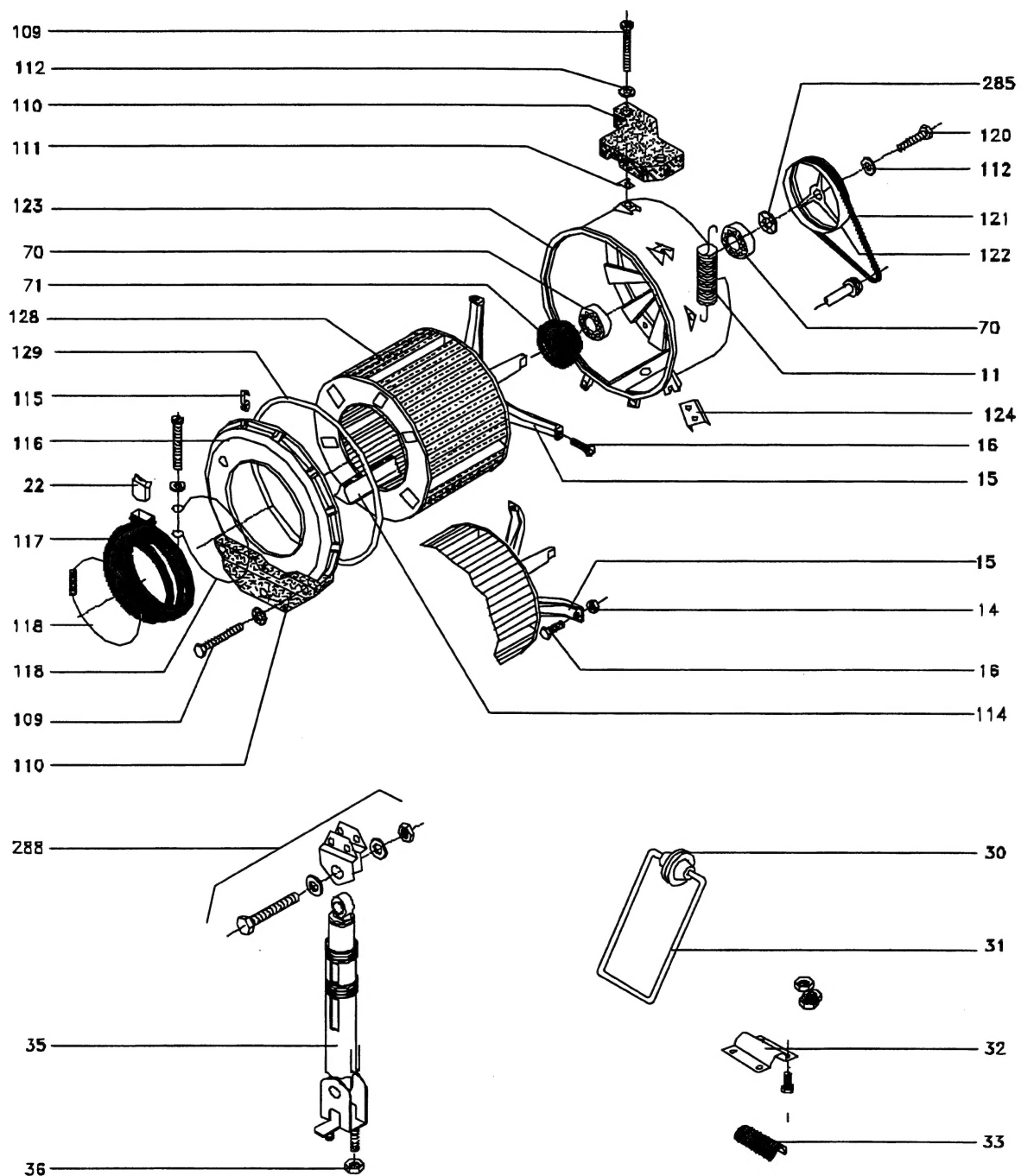
Fehler:

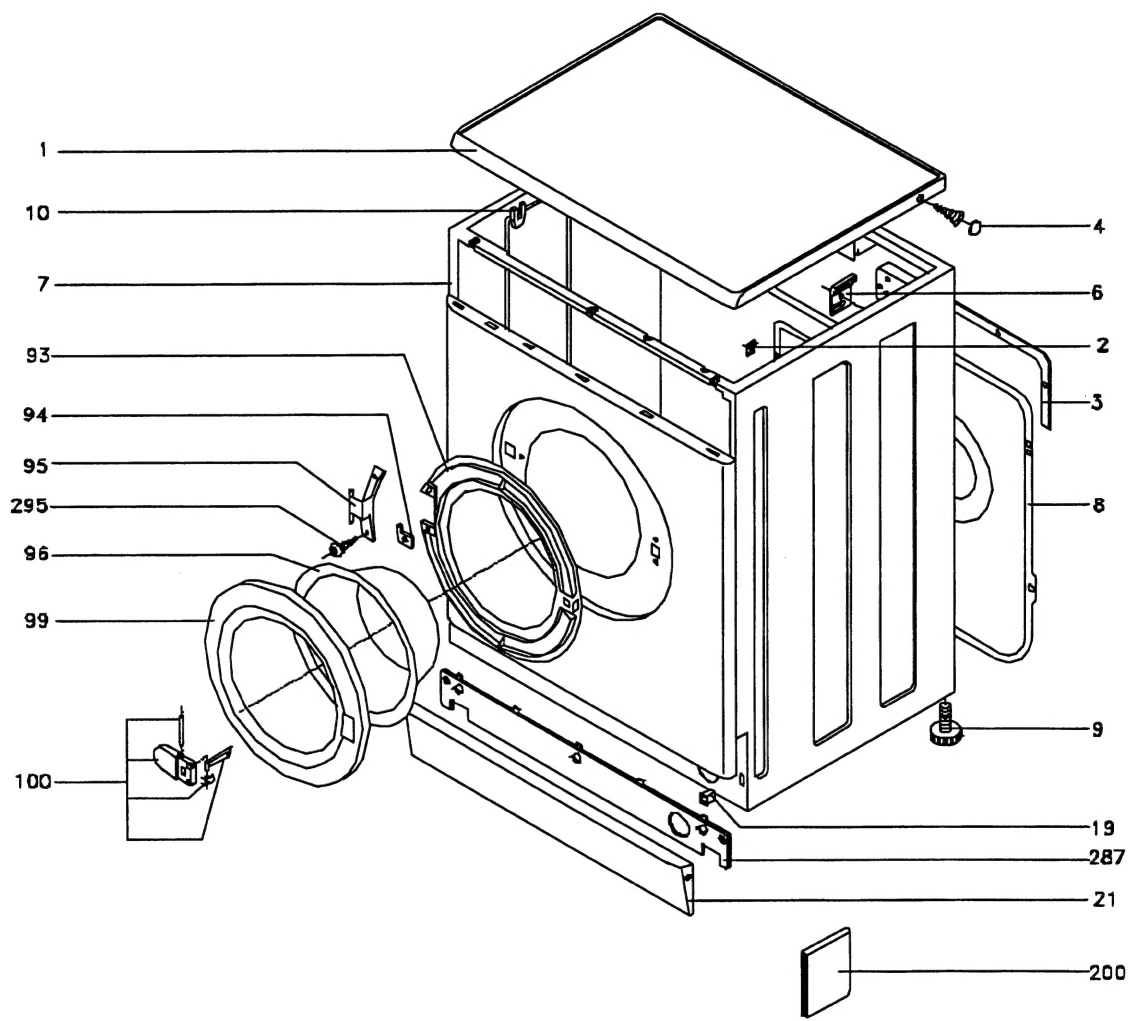




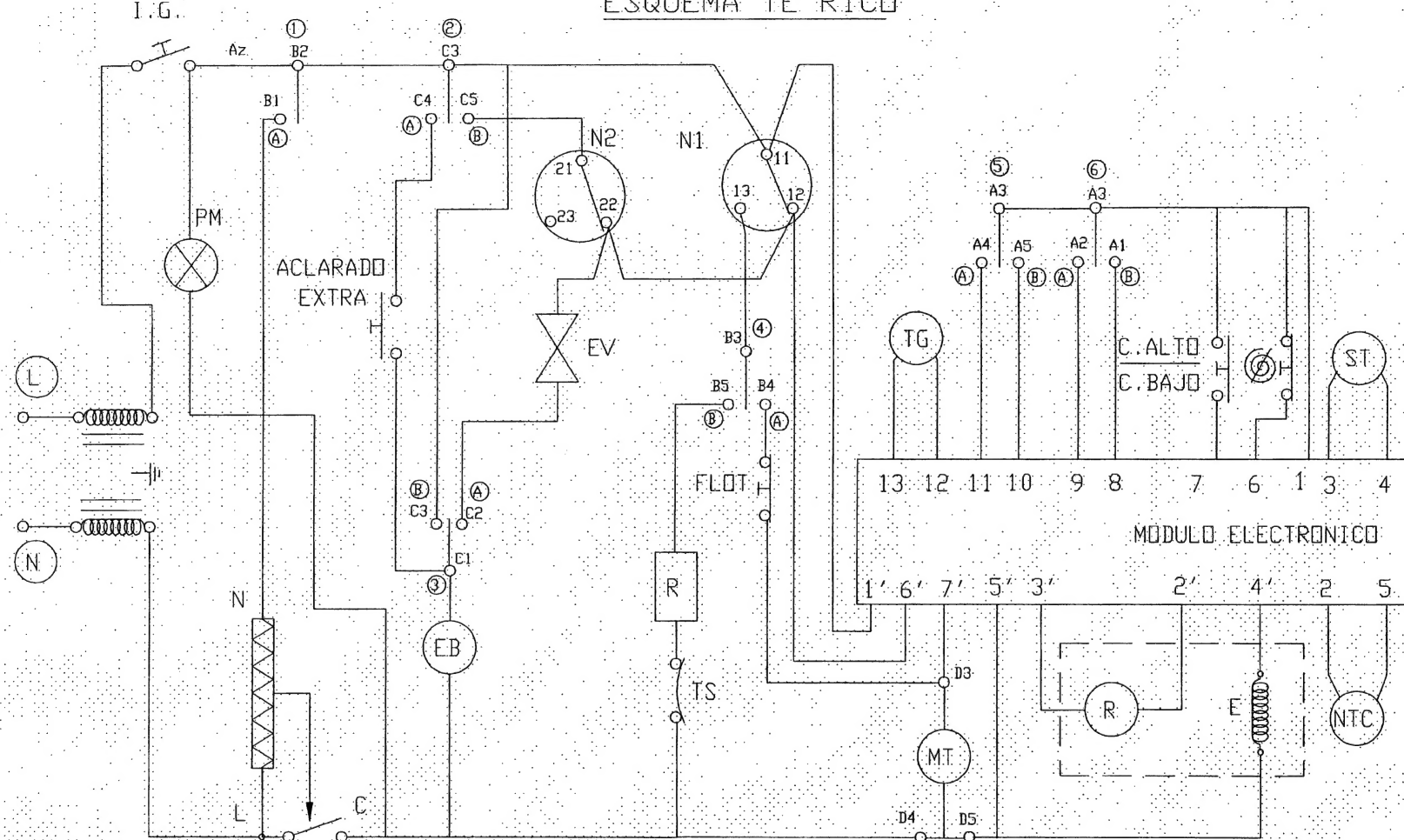








ESQUEMA TE RICO



VALORES RESISTENCIA EN SELECTOR S/TEMPERATURA SELECCIONADA

SELECTOR DE TEMPERATURA	
Valor Resist.	C
10 K Ω	90
20 K Ω	80
30 K Ω	70
40 K Ω	60
50 K Ω	50
60 K Ω	40
70 K Ω	30
80 K Ω	FRIÓ

AGITACION CENTRIFUGADO

AGITACION	VACIADO+CENTRIFUGADO							
	LAVADORAS				650	850	1050	1250
R.P.M.	OFF	ON	OFF	ON	OFF	ON	OFF	ON
1250	-	-	-	-	-	-	-	60
1050	-	-	-	-	-	-	148	88
850	-	-	-	-	-	148	-	-
650	-	-	-	-	180	32	32	32
400	-	-	-	-	30	30	30	30
250	-	-	-	-	40	40	40	40
140	-	-	-	-	34	34	34	34
90	-	-	-	-	5	5	5	5
42-90	-	-	-	-	8	8	8	8
42	-	-	-	-	3	3	3	3
35	-	6	-	6	-	-	-	-
0	11	-	11	-	3	-	-	-

0 $\xrightarrow{17}$ 34 $\xrightarrow{337}$
 $\xrightarrow{337}$ 337 $\xrightarrow{337}$ 337
 SEGUNDOS

SEGURIDAD

SEGURIDADES	CONDICION DE FALLO	ACTUACION LAVADORA	SITUACION FINAL
	Si en 8' no dispara el presostato nivel N1	El timer permanecera alimentado hasta encontrar una posicion con el codigo A B	Llegara a la posicion de STOP
FALLO DE VACIADO	Si a los 3' de empezar un vaciado no pierde el nivel de presostato	El timer se alimentara hasta la pos. de FLOT si la tecla esta pulsada o hasta dos pos. antes del STOP	
CALENTADOR	Si no se detecta un incremento de 5 C en 10' en todas las pos. de calentamiento	Avaza la posicion de calentamiento	Realiza el programa en frio se detectara el fallo por que el lavado no a sido correcto
MOTOR	Si estando alimentado el motor no se recibe se al de la taca	Al tercer intento se activara la se al de fallo	El programador se parara (sin alimentacion) en la posicion donde se active el fallo

DIAGRAMA AGITACION LAVADO

AGITACION	MUY DELICADA		DELICADA		NORMAL												EXTRA	
	R.P.M.	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF
300	-	-	-	-	-	3	-	-	-	-	-	-	-	-	-	-	-	-
90	-	-	-	-	-	6	-	-	-	-	-	-	-	-	-	-	-	-
55	-	-	-	7	-	7	-	7	-	7	-	7	-	7	-	7	-	-
35	-	6	-	6	-	6	-	6	-	6	-	6	-	6	-	6	-	20
0	11	-	6	-	5	-	5	-	5	-	5	-	5	-	5	-	1	-

TABLA CODIGOS DISPONIBLES

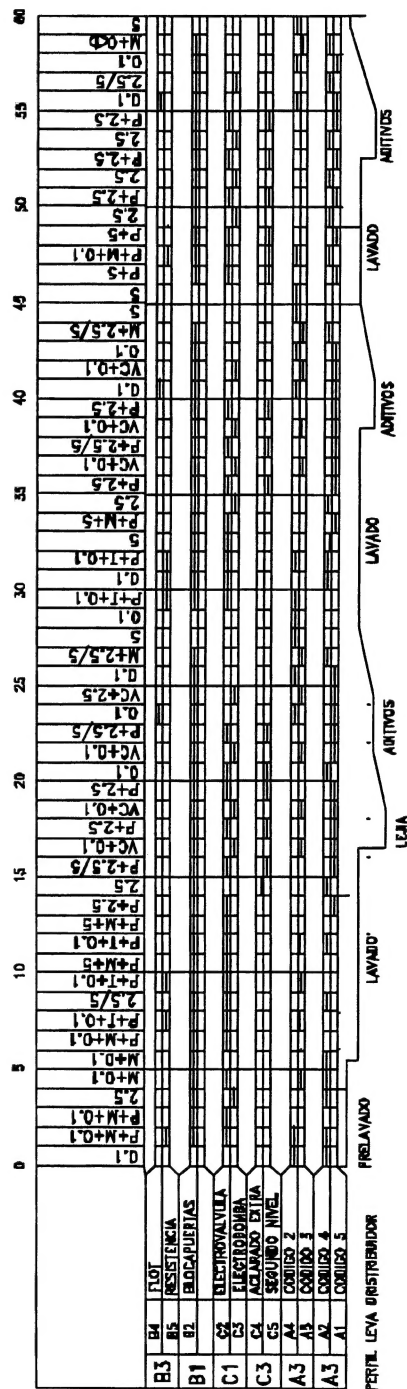
DIAGRÁMA CONTACTOS PROGRAMADOR

0: SIN SEÑAL (OFF)

1: HAY SEÑAL (ON)

X: INDIFERENTE (PUEDE ESTAR EN 1 ó 2)

CIRCUITO	PROGRAMADOR entradas	PRESOSTATO DEPARDO NIVEL 1 o 2 según tipo (S/N)	TIMER	T _s =Temp. seleccionada			
				CONTACTO		T _a =Temp. del agua	
				ENTRADAS	CONTACTO	ENTRADAS	CONTACTO
980033	N N 0 1	0	ABERTO	STOP motor y timer	—	—	—
	0 X X X	X	ABERTO	Alarma sonora con flash intermitente	—	—	—
	1 1 X X	—	ABERTO	Temp. alta con alarma de alta al T _a =35°C y alta al T _s =35°C	—	—	—
	1 0 1 X	—	ABERTO	Timer activo 16 segundos (0.167 sec. x 100) T _a =35°C y T _s =35°C y por más arriba	—	—	—
	1 1 X X	A	ABERTO	STOP motor y timer	—	—	—
	2 1 0 X	A	ABERTO	Alarma activa hasta T _a =35°C o timer activo a T _s =35°C	—	—	—
	1 1 X X	—	ABERTO	Alarma activa (timer activo a T _s =35°C)	—	—	—
	3 1 0 X	—	ABERTO	Alarma activa con timer activo	—	—	—
	4 1 1 X	—	ABERTO	Alarma activa (timer activo a T _s =35°C)	—	—	—
	4 1 0 X	—	ABERTO	Alarma activa (timer activo a T _s =35°C)	—	—	—
	5 1 0 X	—	ABERTO	Alarma activa con timer activo	—	—	—
	6 1 0 X	—	ABERTO	Alarma activa con timer activo	—	—	—
	7 1 1 X	—	ABERTO	Alarma activa con timer activo	—	—	—
	7 1 0 X	—	ABERTO	STOP motor y timer	—	—	—
	8 1 0 X	—	ABERTO	Alarma activa con timer activo durante 10"	—	—	—
	8 1 0 X	—	ABERTO	Si se apaga el motor	—	—	—
	1 1 0 0	—	ABERTO	Si se activa el motor durante 10"	—	—	—
	1 1 1 1	—	ABERTO	Velocidad alta durante 3"	—	—	—
	1 1 0 1	—	ABERTO	Velocidad media durante 3"	—	—	—
	1 0 X X	—	ABERTO	STOP motor y timer (MAN)	—	—	—



SPIN 99 COLD WATER

PROGRAMMES - N° 2 Wash N° 3 Rinses N° 4 Spin

		PROGRAMMES - N° 2 Wash N° 3 Rinses N° 4 Spin							
PROGRAMMER CONTROLS		CODE							
PROGRAM	WASH CYCLE	SOFTENING	ANTI-CREASE ELEMENT						
	1 2 3 4 5 6								
	Cold	30°C	40°C	50°C	60°C	70°C	80°C	90°C	
2	F 3 A 4 B A	Water inlet for 15 sec. Delicate agitation		Advance					
2/1	7 A A	15 min Delicate agitation	10 min Delicate agitation	8 min Delicate agitation		8 min Delicate agitation		8 min Very delicate agitation	
	L 8 A A B B	ADVANCES		HEATING TO 30°C / DELICATE AGITATION	HEATING TO 40°C / (DELICATE A. TO 35°C) / (NORMAL A. FROM 35 TO 40°C)	HEATING TO 50°C / (DELICATE A. TO 35°C) / (NORMAL A. FROM 35 TO 45°C)	HEATING TO 60°C / (DELICATE A. TO 35°C) / (NORMAL A. FROM 45 TO 55°C) / (NORMAL A. FROM 55 TO 60°C)	HEATING TO 70°C / (DELICATE A. TO 35°C) / (NORMAL A. FROM 35 TO 45°C) / (NORMAL A. FROM 45 TO 55°C) / (NORMAL A. FROM 55 TO 60°C)	HEATING TO 80°C / (DELICATE A. TO 35°C) / (NORMAL A. FROM 45 TO 55°C) / (NORMAL A. FROM 55 TO 60°C) / (NORMAL A. FROM 60 TO 80°C)
	L 9 A A A	ADVANCES		HEATING TO 30°C / DELICATE AGITATION	HEATING TO 40°C / (DELICATE A. TO 35°C) / (NORMAL A. FROM 35 TO 40°C)	HEATING TO 50°C / (DELICATE A. TO 35°C) / (NORMAL A. FROM 35 TO 45°C)	HEATING TO 60°C / (DELICATE A. TO 35°C) / (NORMAL A. FROM 45 TO 55°C) / (NORMAL A. FROM 55 TO 60°C)	HEATING TO 70°C / (DELICATE A. TO 35°C) / (NORMAL A. FROM 45 TO 55°C) / (NORMAL A. FROM 55 TO 60°C)	HEATING TO 80°C / (DELICATE A. TO 35°C) / (NORMAL A. FROM 45 TO 55°C) / (NORMAL A. FROM 55 TO 60°C)
	L 10 A A B B	ADVANCES		HEATING TO 30°C / DELICATE AGITATION	HEATING TO 40°C / (DELICATE A. TO 35°C) / (NORMAL A. FROM 35 TO 40°C)	HEATING TO 50°C / (DELICATE A. TO 35°C) / (NORMAL A. FROM 35 TO 45°C)	HEATING TO 60°C / (DELICATE A. TO 35°C) / (NORMAL A. FROM 45 TO 55°C) / (NORMAL A. FROM 55 TO 60°C)	HEATING TO 70°C / (DELICATE A. TO 35°C) / (NORMAL A. FROM 45 TO 55°C) / (NORMAL A. FROM 55 TO 60°C)	HEATING TO 80°C / (DELICATE A. TO 35°C) / (NORMAL A. FROM 45 TO 55°C) / (NORMAL A. FROM 55 TO 60°C)
	L 11 A A	20 min Delicate agitation	15 min Delicate agitation	30 min Delicate agitation		10 min Delicate agitation		10 min Very delicate agitation	
	L 12 A A B A	No agitation for 15 sec							
	L 13 A A	20 min Delicate agitation	15 min Delicate agitation	13 min Delicate agitation		10 min Delicate agitation		10 min Very delicate agitation	
3	L 14 A A B	2.5 min Very delicate agitation							
	L 15 A A	2.5 min Delicate agitation (DRAINS without agitation if EXTRA rinse button is pressed)		5 min Very delicate agitation					
	L 16 A B A	Drains without agitation until N1 (pressure switch not triggered, no water) + 2 min 40 sec spin							
	L 17 A B B	Drains without agitation until N1 (pressure switch not triggered, no water) + 2 min 40 sec spin		2.5 min Very delicate agitation					
	L 18 A B A	Drains without agitation until N1 (pressure switch not triggered, no water) + 2 min 40 sec spin		2.5 min Very delicate agitation					
	L 19 A B B B	Drains without agitation until N1 (pressure switch not triggered, no water) + 2 min 40 sec spin		2.5 min Very delicate agitation					
	L 20 A B A	Advances							
	L 21 A B A	Drains without agitation until N1 (pressure switch not triggered, no water) + 2 min 40 sec spin							
	L 22 A B B B	Drains without agitation until N1 (pressure switch not triggered, no water) + 2 min 40 sec spin		5 min Very delicate agitation					
	L 23 A B A	Anti-crease (will remain in this position indefinitely without agitation if ANTI-CREASE button is pressed. Advances if button is not pressed)							
4	L 24 A A A B	Drains without agitation until N1 (pressure switch not triggered, no water) + 5 min spin							
	L 25 A B B	Advances (if it reaches this position with water the programmer stops, and without agitation)		2.5 min Delicate agitation		STOP		STOP	
	L 26 A A B								
	L 27 A B A								
	L 28 A A B								
	L 29 A A B								

IN POSITIONS WHERE ADVANCE IS INDICATED, IT REMAINS APPROX. 5 SECONDS

P: Water inlet from Prewash. P/L: Water inlet from Prewash to wash. L: Water inlet from wash drawer. LJ: Water inlet from bleach. S: Water inlet from fabric softener.

N1: Wash pressure switch; level
N2: Rinse pressure switch level